Form Approved OMB No.: 2070-0093 Approval Expires: 01/91 (Important: Type or print; read instructions before completing form.) Page 1 of 5 U.S. Environmental Protection Agency **EPA FORM \$EPA** TOXIC CHEMICAL RELEASE INVENTORY REPORTING FORM Section 313, Title III of The Superfund Amendments and Reauthorization Act of 1986 (This space for EPA use only.) F/CILITY IDENTIFICATION INFORMATION PART I. Does this report contain trade secret information? is this a sanitized copy? 1.3 Reporting Year Yes (Answer 1.2) No (Do not answer 1.2) No 1987 2. CERTIFICATION (Read and sign after completing all sections.) I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report. Name and official title of owner/operator or senior management official Signature Date signed 3. FACILITY IDENTIFICATION Facility or Establishment Name This report contains information for: (check one) An entire covered facility. 3.1 3.2 City Part of a covered facility. KING State Technical Contact Telephone Number (Include area code) 3.3 (206) 623 - 5800 Public Contact Telephone Number (include area code) 3.4 a. SIC Code 3.5 Longitude Where to send completed forms: U.S. Environmental Protection Agency P.O. Box 70266 3.7 - 1216121 - 1218121 Washington, DC 20024-0266 Attn: Toxic Chemical Release inventory EPA Identification Number (RCRA I.D. No.) 3.8 WIAIDI91810171318151416 3.9 Name of Receiving Stream(s) or Water Body(s) b. 3.10 Underground Injection Well Code (UIC) Identification No. 3.11

PARENT COMPANY INFORMATION

ALASKAN COP Parent Company's Dun & Bradstreet No. O101-1918151-1515171

Name of Parent Company

EPA Form 9350-1 (1-88)

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4.1

AKC-0021325

# EPA FORM **R**PART II. OFF-SITE LOCATIONS TO WHICH TOXIC CHEMICALS ARE TRANSFERRED IN WASTES

(This space for EPA use only.)

CHEMICALS ARE	TRANSFERRED IN WASTES			
			L	
1. PUBLICLY OWNED TREATMENT WOR	RKS (POTW)			
METRO Street Address				
322 West EWI	NG-			
Seattle	County King			
State	9181/1/161-111			
2. OTHER OFF-SITE LOCATIONS - Num	ber these locations sequential	y on this and any addi	itional page of this form	you use.
1 Other off-site location		•		
	-1D1015181316171/151 <del>2</del>			
NorTh WesT ENVIRDE:	SYSTEMS INC.			
Street Address	•			
City	SOUTH County			
Seattle	King			
State WA	9181/13141-1 1 1 1			
is location under control of reporting facility or p	arent company?			
Other off site legation	Yes No			
Other off-site location  EPA Identification Number (RCRA ID. No.)				
Facility Name				
Street Address				
City	County			
State	Zip			
Is location under control of reporting facility or p	arent company?			
is location and control of reporting facility of p	Yes No			
Other off-site location				
EPA Identification Number (RCRA ID. No.)	1   1   1   1   1   1   1   1   1   1			
Facility Name				
Street Address				
City	County			
State	Zip			
is location under control of reporting facility or p	arent company? Yes No			
Check if additional pages of Part II are attache				
EPA Form 9350-1(1-88)				
化二氯二甲 化氯化钠 医内侧 医皮肤 医皮肤 医二氏管 医二十二氏病 化二二十二氏				<ul> <li>State of the state of</li></ul>

### EPA FORM f RPART III. CHEMICAL SPECIFIC INFORMATION

(This	space	for	EPA	use	only.)	

PART III. CHEWICAL SPECIFIC INFORMATION									
1. CHEMICAL IDENTITY									
1.1 Trade Secret (Provide a generic name in 1.4 below. Attach substantiation form to this submission.)									
1.2 CAS # 7 4 4 0 -	50-80	Use leading zeros	if CAS n	umber does not fil	l space provided.	)			
1.3 Chemical or Chemical Category Name	· -				M. M. C.				
Generic Chemical Name (Complete only	Generic Chemical Name (Complete only if 1.1 is checked.)								
MIXTURE COMPONENT IDEN	TITY (Do not co	mplote this section	n if yan h	and accordant Co.	-11 1 \				
2. Generic Chemical Name Provided by Su	pplier (Limit the na	me to a maximum o	f 70 charac	cters (e.g., numbers	, letters, spaces, pu	inctuation)).			
3. ACTIVITIES AND USES OF THE	CHEMICAL AT	THE FACILITY	(Check a	il that apply.)					
3.1 Manufacture: a. Proc	tuce	b. Import		¢.	For on-site use/processin	g			
	sale/ lbutlon	e. As a b	yproduct	f. [	As an impurit	у			
3.2 Process: a. As a	reactant	b. As a fo	rmulation nent	c. [	As an article component				
d. Repa	ckaging only				•				
	chemical essing ald	b. As a m	anufactur	ing ald c.	Ancillary or o	ther use			
A MAXIMUM ANGUINT OF THE O	IENNONI ONI O		45 51151						
4. MAXIMUM AMOUNT OF THE CH	HEMICAL ON S	HE ALANY III	ME DURI	NG THE CALEN	DAR YEAR	·			
(enter code)									
5. RELEASES OF THE CHEMICAL T	O THE ENVIRO	NMENT							
	_	·	al Release (lbs/yr)	····	B. Basis of Estimate				
You may report releases of less than 1,000 lbs. by checking ranges under A	.1.	A.1 Reporting Ra 0 1–499 5	nges 500-999	A.2 Enter Estimate	(enter code)				
5.1 Fugitive or non-point air emissi	ons 5.1a				5.1b				
5.2 Stack or point air emissions	5.2a				5.2b				
5.3 Discharges to water 5.3.1	5.3.1a				5.3.1b	C. % From Stormwater, 5.3.1c			
(Enter letter code from Part I Section 3.10 for streams(s).) 5.3.2	5.3.2a				5.3.2b	5.3.2c			
5.3.3	5.3.3a				5.3.3b	5.3.30			
5.4 Underground Injection	5.4a				5.4b				
5.5 Releases to land  5.5,1 (enter ccde)	5.5.1a				5.5.1b				
5.5.2 (enter cc de)	5.5.2a				5.5.2b				
5.5.3 (enter code)	5.5.3a				5.5.3b				
(Check if additional information is provide	ed on Part IV-Suppl	emental Information	.)						
EPA Form 9350-1(1-88)									

### EPA FORM R PART III. CHEMICAL SPECIFIC INFORMATION

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1. CHEMICAL IDENTITY									
1.1 Trade Secret (Provide a generic name in 1.4 below. Attach substantiation form to this submission.)									
1.2 CAS # 7 4 4 0 - 0	1.2 CAS # 7 4 4 0 - 0 Z - O (Use leading zeros if CAS number does not fill space provided.)								
1.3 Chemical or Chemical Category Name  NICKEL									
Generic Chemical Name (Complete only if 1.1 is checked.)  1.4									
MIXTURE COMPONENT IDENTITY (Do not complete this section if you have completed Section 1.)									
	MIXTURE COMPONENT IDENTITY (Do not complete this section if you have completed Section 1.)  2. Generic Chemical Name Provided by Supplier (Limit the name to a maximum of 70 characters (e.g., numbers, letters, spaces, punctuation)).								
3. ACTIVITIES AND USES OF THE CHE	VICAL A	THE	ACILITY	' (Check	all that apply.)				
3.1 Manufacture: a. Produce		ъ. [	Impo	rt	c. [	For on-site use/processi	ng		
d. For sale/	n	e.[	As a	byproduc	t f.[	As an impuri	ty		
3.2 Process: a. As a reac	tant	ъ.[		formulatio onent	on c.[	As an article component			
d. Repackag	ing only								
3.3 Otherwise Used: a. As a chen processing		ъ.[	As a	manufact	uring aid c.	Ancillary or o	other use		
4. MAXIMUM AMOUNT OF THE CHEM	ICAL ON	SITE A	TANYI	IME DUE	RING THE CALEN	IDAR VEAR			
(enter code)	ICAL OIL	0112 /		IIVIL DOI	MING THE CALLIN	WAN TEAN			
5. RELEASES OF THE CHEMICAL TO TH	IE ENVIR	ONIME	NT						
5. HELEKOLO OF THE OTHERWOOD TO TH		<u> </u>		otal Relea (lbs/yr)	se	B. Basis of Estimate			
You may report releases of less than 1,000 lbs. by checking ranges under A.1.		0 Re	A.1 eporting f 1-499	Ranges 500-999	A.2 Enter Estimate	(enter code)			
5.1 Fugitive or non-point air emissions	5.1a					5.1b			
5.2 Stack or point air emissions	5.2a					5.2b			
5.3 Discharges to water 5.3.1	5.3.1a					5.3.1b	C. % From Stormwater 5.3.1c		
(Enter letter code from Part I Section 3.10 for streams(s).) 5.3.2	5.3.2a					5.3.2b	5.3.20		
5.3.3	5.3.3a					5.3.3b	5.3.3c		
5.4 Underground injection	5.4a					5.4b			
5.5 Releases to land (enter code)	5.5.1a					5.5.1b			
5.5.1 (enter code) 5.5.2 (enter code)	5.5.2a					5.5.2b			
5.5.3 (enter code)	5.5.3a					5.5.3b			
(Check if additional information is provided on	Part IV-Sup	plementa	al Informati	on.)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

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(This	space	tor	EPA	use	only.)	

	PART III. CHEMICAL SPECIFIC INFORMATION										
1. CHEMICAL IDENTITY											
1.1	1.1 Trade Secret (Provide a generic name in 1.4 below. Attach substantiation form to this submission.)										
1.2	1.2 CAS # 7439-96-5 (Use leading zeros if CAS number does not fill space provided.)										
1.3	1.3 Chemical or Chemical Category Name  Manganese										
1.4	Generic Chemical Name (Complete only if 1.1 is checked.)										
2.	MIXTURE COMPONENT IDENTITY (Do not complete this section if you have completed Section 1.)  2. Generic Chemical Name Provided by Supplier (Limit the name to a maximum of 70 characters (e.g., numbers, letters, spaces, punctuation)).										
3. A	CTIVITIES AND USES OF THE CHE	MICAL AT	THE	ACILITY	(Check	all that apply.)					
3.1	Manufacture: a. Produce		ъ. [	Impo	rt	c.[	For on-site use/processin	g			
	d. For sale/ distribution	n	e.[	As a	byproduc	et f.[	As an impurit	y			
3.2	Process: a. As a reac		ъ.[	As a comp	formulation	on c.[	As an article component				
	d. Repackag	ing only						· <del>- · · · · · · · · · · · · · · · · · ·</del>			
3.3	Otherwise Used: a. As a chen		ъ. [	As a	manufact	turing aid c.[	Ancillary or o	ther use			
4. N	MAXIMUM AMOUNT OF THE CHEM	ICAL ON	SITF A	TANYT	IME DU	RING THE CALE	JDAR VEAR				
	os (enter code)					THE ONLIN	VEAU VEAU				
5. R	ELEASES OF THE CHEMICAL TO TH	IE ENVIR	ONME	NT							
					otal Relea (lbs/yr)	180	B. Basis of Estimate				
You 1,00	may report releases of less than 10 lbs. by checking ranges under A.1.		Re 0	A.1 porting f 1-499	Ranges 500-999	A.2 Enter Estimate	(enter code)				
5.1	Fugitive or non-point air emissions	5.1a					5.1b				
5.2	Stack or point air emissions	5.2a				-	5.2b				
	Discharges to water 5.3.1	5.3.1a					5.3.1b	C. % From Stormwater 5.3.1c			
	(Enter letter code from Part I Section 3.10 for streams(s).) 5.3.2	5.3.2a	·				5.3.2b	5.3.2c			
	5.3.3	5.3.3a					5.3.3b	5.3.3c			
5.4	Underground injection	5.4a					5.4b				
	Releases to land	5.5.1a					5.5.1b				
	5.5.1 (enter code) 5.5.2 (enter code)	5.5.2a					5.5.2b				
	5.5.3 (enter code)	5.5.3a					5.5.3b				
	(Check if additional information is provided on	Part IV-Sup	plementa	l Informati	on.)						
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## EPA FORM R PART III. CHEMICAL SPECIFIC INFORMATION

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1. C	HEMICAL IDENTITY									
1.1	1.1 Trade Secret (Provide a generic name in 1.4 below. Attach substantiation form to this submission.)									
1.2	CAS # 007440-4	7-3	(Use le	ading zer	os if CAS	number does not fi	ll space provided.	)		
1.3	Chemical or Chemical Category Name	Sign of the	*							
1.4	Generic Chemical Name (Complete only if 1.	1 is checked	1.)	,,,,,,						
	MIXTURE COMPONENT IDENTITY (Do not complete this section if you have completed Section 1.)									
2.										
3. A	CTIVITIES AND USES OF THE CHE	MICAL A	TTHE	ACILITY	(Check	all that apply.)				
3.1	Manufacture: a. Produce		ъ. [	Mpo Impo	ort	c. [	For on-site use/processin	g		
	d. For sale/		e.[	As a	byproduc	et f.	As an impurit	у		
3.2	Process: a. As a reac	tant	ъ.[	As a comp	formulatio	on c.[	As an article component	· · · · · · · · · · · · · · · · · · ·		
	d. Repackag	ing only								
3.3	Otherwise Used: a. As a chemprocessing		ъ.[	As a	manufact	uring aid c.	Anciliary or o	ther use		
	AXIMUM AMOUNT OF THE CHEM	ICAL ON	SITE A	T ANY 1	TIME DU	RING THE CALEN	IDAR YEAR		,	
5. R	ELEASES OF THE CHEMICAL TO TH	HE ENVIR	RONME	<del></del>	otal Relea		T			
					(lbs/yr)		B. Basis of Estimate (enter code)			
	may report releases of less than 0 lbs. by checking ranges under A.1.		O R	A.1 eporiing i 1–499		A.2 Enter Estimate	(enter code)			
5.11	Fugitive or non-point air emissions	5.1a		X			5.1b			
5.2	Stack or point air emissions	5.2a	×				5.2b O			
1	Discharges to water 5.3.1	5.3.1a					5.3.1b	C. % Fro 5.3.1c	om Stormwater	
	Enter letter code from Part I Section 3.10 for streams(s).) 5.3.2	5.3.2a					5.3.2b	5.3.2c	N/A	
	5.3.3 1/4-	5.3.3a					5.3.3b	5.3.3c	N/A	
5.4	Underground injection	5.4a	X				5.4b			
1	Releases to land	5.5.1a	•	×			5.5.1b			
	5.5.2 (enter code)	5.5.2a		-			5.5.2b			
	5.5.3 (enter code)	5.5.3a					5.5.3b			
	(Check If additional information is provided on	Part IV-Sup	plementa	al informati	ion.)	- N. V. Z.				
EPA	Form 9350-1(1-88)									

You may report transfers of less than 1,000 lbs. by checking ranges under A.1.		Fransfers s/yr)	B. Basis of Estimate (enter code)	C. Type of Treatment/ Disposal (enter code)	
ranges under A.1,	A.1 Reporting Rar 0 1-499	A.2 Enter 500-999 Estimate	,		
.1 Discharge to POTW	×		6.1b <b>O</b>		
Other off-site location (Enter block number from Part II, Section 2.)	×		6.2b	6.20 M7 2	
.3 Other off-site location (Enter block number from Part II, Section 2.)			6.3b	6.3c	
.4 Other off-site location (Enter block number from Part II, Section 2.)			6.4b	6.4c	

1011	Fart II, Section 2	2				<u>l</u>	
(Che	ck if additiona	I Information is provide	ed on Part IV-Supp	lemental informat	tion)		
<b></b>							
	TREATMEN	T METHODS AND E	FFICIENCY				
A.General Wastestr	В	. Treatment	C. Range of	D. Sequentia			F. Based on
(enter co		Method (enter code)	Influent Concentration	Treatmer			Operating Data?
,	/	(eme obac,	(enter code)	applicable	e) Estimati	³	Yes No
7.1a	7.1b	M72	7.1c 3	7.1d 🔀	_	% 7	7.1f X
7.2a	7.2b		7.2c	7.2d	7.2e	% 7	7.2f
7.3a	7.3b		7.3c	7.3d	7.3e	% 7	7.3f
7.4a	7.4b		7.40	7.4d	7.4e		7.4f
				<u> </u>	<u> </u>		
7.5a	7.5b		7.5c	7.5d	7.5e	% ′	7.5f
7.6a	7.6b		7.6c	7.6d	7.6e	% 7	7.6f
7.7a	7.7b		7.7c	7.7d	7.7e	% 7	7.7f
7.8a	7.8b		7.8c .	7.8d	7.8e	% 7	7.8f
7.9a	7.9b		7.9c	7.9d	7.9e	% 7	7.9f
7.10a	7.10b		7.10c	7.10d	7.10e	% 7	7.10f
7.11a	7.11b		7.11c	7.11d	7.11e	%	7.11f
7.12a	7.12b		7.12c	7.12d	7.12e	%	7.12f
7.13a	7.13b		7.13c	7.13d	7.13e	%	7.13f
7.14a	7.14b		7.14c	7.14d	7.14e	%	7.14f
	(Check if addit	ional information is pr	ovided on Part IV-S	Supplemental Info	rmation.)	L	
						•	
8. OPTIO	NAL INFORM	AATION ON WASTE	MINIMIZATION	·····		,	
(Indicate	actions taken	to reduce the amoun	it of the chemical b	eing released fro	m the facility. See	the instruc	otions for coded
m	ype of nodification enter code)		the chemical in the atment/disposal	wastestream	C. Index		eason for action (enter code)
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Current reporting	Prior ;	Or percent change			
1		year (lbs/y		<del>-</del>	1		
				%			
, -							

ETA PORM E, Tall III (Continued)							Page 4 of 5
6. TRANSFERS OF THE CH				LOCATIONS	D. Doolo of Fating		2 Tune of Tunestand
You may report transfers of less than 1,000 lbs. by chec	king	A.Total Tran (lbs/yr			B. Basis of Estima (enter code)	18	C. Type of Treatment/ Disposal (enter code)
ranges under A.1.	,	A.1 orting Ranges 1–499 500	-999	A.2 Enter Estimate			
6.1 Discharge to POTW		Х			6.1b O		
6.2 Other off-site location (Enter block number from Part II, Section 2.)		Х			6.2b		6.2c M 7 2
6.3 Other off-site location (Enter block number from Part II, Section 2.)					6.3b		6.3c
6.4 Other off-site location (Enter block number from Part II, Section 2.)					6.4b		6.4c
(Check if additional info	ormation is provid	ed on Part I\	/-Supple	mental Informat	ilon)		
7. WASTE TREATMENT ME		<del></del>		5 6			
Wastestream Me	eatment ethod eter code)			D. Sequentla Treatmer (check if applicable	nt? Efficienc Estimate	y	F. Based on Operating Data? Yes No
7.1a S 7.1b M	4 7 2	7.1c	3	7.1d X	7.1e 0	%	7.1f X
7.2a 7.2b		7.2c		7.2d	7.2е	%	7.2f
7.3a 7.3b		7.3c		7.3d	7.3e	%	7.3f
7.4a 7.4b		7.4c		7.4d	7.4e	%	7.4f
7.5a 7.5b		7.5c		7.5d	7.5e	%	7.5f
7.6a 7.6b		7.6c		7.6d	7.6e	%	7.6f
7.7a 7.7b		7.7c		7.7d	7.79	<b>%</b>	7.71
7.8a 7.8b		7.8c		7.8d	7.8e	%	7.8f
7.9a 7.9b		7.9c		7.9d	7.9e	%	7.9f
7.10a 7.10b		7.10c		7.10d	7.10e	%	7.10f
7.11a 7.11b		7.11c		7.11d	7.119	<u>%</u>	7.11f
7.12a 7.12b				7.12d	7.12e	%	7.12f
7.13a 7.13b 7.13b		7.13c		7.13d 7.14d	7.13e	%	7.14f
7.14a 7.14b		7.14c	<u> </u>	<u> </u>		%	<u>  '.'''                                </u>
(Check if additional				uppiernental Info	rmation.)		
OPTIONAL INFORMAT     (Indicate actions taken to r Items and an explanation o	reduce the amou	nt of the che	mical be	ing released fro	om the facility. See	the Ins	tructions for coded
A. Type of modification (enter code)	B. Quantity o	f the chemica eatment/disp		wastestream	C. Index	D.	Reason for action (enter code)
	Current reporting year (lbs/	Prior year yr) (lbs/	i	Or percent change			
			i	<b>9</b> 2			

### PART IV. SUPPLEMENTAL INFORMATION

Use this section if you need additional space for answers to questions in Parts I and III. Number or letter this information sequentially from prior sections (e.g., D,E, F, or 5.54, 5.55).

(This space for EPA use only.)

ADDITIONAL INFORMATION ON FACILITY IDENTIFICATION (Part I - Section 3)								
3.5 SIC Code								
3  4  9  8								
0 10 1 - 1 9 1 2 1 5 1 - 1 5 1 5 7 1								
3.8 W <sub>1</sub> A <sub>1</sub> D <sub>1</sub> 9 <sub>1</sub> 8 <sub>1</sub> 0 <sub>1</sub> 7 <sub>1</sub> 3 <sub>1</sub> 8 <sub>1</sub> 5 <sub>1</sub> 4 <sub>1</sub> 6								
3.9 NPDES Permit Number(s)								
Name of Receiving Stream(s) or Water Body(s)								1 ·
3.10	er Body(s)						······································	
ADDITIONAL INFORMATION ON BELEVOTO								
ADDITIONAL INFORMATION ON RELEASES TO LAND ( Part III - Section 5.5)								
Releases to Land		A. Total Release (lbs/yr)				ase	B. Basis of	
A second second			A.1 A.2				Estimate (enter code)	
			Reporting Ranges Enter 0 1-499 500-999 Estimate		,			
5.5 D 0 2	(enter code)	5.5 a		х				[6]
			.5a A 5.5		БЬ [О]			
5.5 (enter code)		5.5a	.5a			5.5b		
5.5 (enter code)		5.5a	5.5a				5.5 b	
ADDITIONAL INFORMATION ON OFF-SITE TRANSFER ( Part III - Section 6)								
		A.Total Transfers					B. Basis of C. Type of Treatment/	
		l r	(lbs/yr) A.1 A.2					Estimate Disposal (enter code)
				porting Fia		Enter Estimate		
			0	1-499	500-999	Estimate		1
1 6					i	1		
6 Discharge to POT		6a		X			6ь О	
6. Discharge to POT  Other off-site loca (Enter block numb from Part II, Secti	tion 1	6a 6a		x			6. b 0	6. c M 7 2
6. Other off-site loca (Enter block number from Part II, Section of the part III,	tion er on 2.)	6a		<del>                                     </del>				
6. Other off-site loca (Enter block numb from Part II, Secti	tion er on 2.)			<del>                                     </del>				6c. M 7 2 6c.
6. Other off-site loca (Enter block number from Part II, Section of Part II, Section Part III, Sectio	tion er 1 tion ar con 2.)	6a	REATN	X	t III - So	otlon 7)	6b O	
6. Other off-site loca (Enter block number from Part II, Section of the part III,	tion are on 2.)	6a	REATM	X MENT (Par			6b 0	6c.
6. Other off-site loca (Enter block number from Part II, Section of Section o	tion er on 2.)  tion er on 2.)  MATION ON B. Tre Me	6a 6a WASTE TI	REATN	X  MENT (Par  C. Range Influer	of	D. Sequential Treatment?	6b 0  6b	6c. F. Based on Operating
6. Other off-site loca (Enter block numb) from Part II, Section Part III, P	tion er on 2.)  tion er on 2.)  MATION ON B. Tre Me	6a 6a WASTE Ti	REATM	X  MENT (Par  C. Range Influer Conce	of	D. Seguential	6b 0 6b	F. Based on Operating Data?
6. Other off-site loca (Enter block numb) from Part II, Section Part III,	tion er on 2.)  tion er on 2.)  MATION ON B. Tre Me	6a 6a WASTE TI		X  MENT (Par  C. Range Influer Conce (enter	of nt ntration code)	D. Sequential Treatment? (check if applicable)	6b 0 6b  E. Treatment Efficiency Estimate	F. Based on Operating Data? Yes No
6. Other off-site loca (Enter block number from Part II, Section of Section o	MATION ON B. Tre Me (en	6a 6a  WASTE TI atment thod ter code)		X  MENT (Par  C. Range Influer Conce (enter  7c	of nt ntration code)	D. Sequential Treatment? (check if applicable)  7d X	6b 0 6b  E. Treatment Efficiency Estimate  7e 0	F. Based on Operating Data? Yes No % 7f X
Other off-site loca (Enter block numbe from Part II, Section of Section Part II, Section of Section Part II, Section of S	tion on 2.)  tion on 2.)  tion on 2.)  MATION ON S  B. Tree Me (en section of the	6a 6a  WASTE TI atment thod ter code)		X  MENT (Par  C. Range Influer Conce (enter  7c  7c	of nt ntration code)	D. Sequential Treatment? (check if applicable)  7d X  7d	6b 0 6b  E. Treatment Efficiency Estimate  7e 0 7e	F. Based on Operating Data? Yes No  7f X
Other off-site loca (Enter block number from Part II, Section of Section Part II, Section of Section Part II, Section of	tion er on 2.)  tion 2.)  tion 2.)  MATION ON 3  B. Tre Me (en on 2.)  7b  M. M	6a 6a  WASTE TI atment thod ter code)		X  MENT (Par C. Range Influer Conce (enter 7c 7c 7c	of nt ntration code)	D. Sequential Treatment? (check if applicable)  7d X	6b 0 6b  E. Treatment Efficiency Estimate  7e 0	F. Based on Operating Data? Yes No % 7f X
Other off-site loca (Enter block numbe from Part II, Section of Section Part II, Section of Section Part II, Section of S	tion on 2.)  tion on 2.)  tion on 2.)  MATION ON S  B. Tree Me (en section of the	6a 6a  WASTE TI atment thod ter code)		X  MENT (Par  C. Range Influer Conce (enter  7c  7c	of nt ntration code)	D. Sequential Treatment? (check if applicable)  7d X  7d	6b 0 6b  E. Treatment Efficiency Estimate  7e 0 7e	F. Based on Operating Data? Yes No % 7f X